GRADUATE COUNCIL AREA COMMITTEE DISCIPLINES 2020-2021

Area Committee A: Behavioral Sciences (Jon Day, Chair)

Agricultural Sciences Education and Communication Communication (also Area D) Consumer Science Curriculum and Instruction Educational Studies Engineering Education Health and Kinesiology Human Development and Family Studies Organizational Leadership & Supervision (all campuses) Public Health Psychological Sciences Speech, Language, and Hearing Sciences Technology Leadership and Innovation

Area Committee B: Engineering, Sciences, and Technology (Dulcy Abraham, chair)

Aeronautics and Astronautics Aviation and Transportation Technology **Civil Engineering** Computer Graphics Technology Computer & Information Technology Construction Management Technology Computer Science Electrical and Computer Engineering Engineering Technology Industrial Engineering Interdisciplinary Engineering Materials Engineering Mechanical Engineering Interdisciplinary Programs: Computational Science and Engineering Information Security

Area Committee C: Chemistry, Engineering, and Physical Sciences (John A. Morgan, chair)

Agricultural and Biological Engineering Biochemistry (also Area E) **Biomedical Engineering Chemical Engineering** Chemistry Earth, Atmospheric, and Planetary Sciences Environmental and Ecological Engineering Food Science Industrial and Physical Pharmacy Mathematics Medicinal Chemistry and Molecular Pharmacology Nuclear Engineering **Pharmacy Practice** Physics and Astronomy Interdisciplinary Programs: Interdisciplinary Ecological Sciences and Engineering Interdepartmental Food Science

Area Committee D: Humanities and Social Sciences (Abe Schwab)

Anthropology Communication (also Area A) English Languages and Cultures History Libraries and school of Information Studies Philosophy Political Science Sociology Visual and Performing Arts School of Interdisciplinary Studies: American Studies Comparative Literature Linguistics Philosophy and Literature

Area Committee E: Life Sciences (Tim Lescun, chair)

Agronomy Animal Sciences **Basic Medical Sciences** Biochemistry (also Area C) **Biological Sciences** Botany and Plant Pathology **Comparative Pathobiology** Entomology Forestry and Natural Resources Health Sciences Horticulture Nursing Nutrition Science Veterinary Clinical Sciences Interdisciplinary Programs: **Computational Life Sciences** Interdisciplinary Biomedical Sciences PULSe, Life Sciences

Area Committee F: Management Sciences (Nicole Widmar, chair)

Agricultural Economics Economics Hospitality and Tourism Management Management Organizational Behavior and Human Resource Management Statistics

Area Committee G: Special Summer Committee 2020